



UNITED STATES  
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TO: Eileen Tana, Repository Licensing Project Directorate,  
(RLPD), Division of High-Level Waste Management  
M/S 4-H-3

FROM: Paul T. Prestholt via Nancy White

DATE: January 19, 1989

SUBJECT: LIBRARY CONTENT

Please find enclosed an update for the list of the  
Las Vegas Library.

PTP:nan

cc: C. Abrams (to keep WA copy of disk current)

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DW8 - LAWRENCE LIVERMORE NATIONAL LABORATORY PUBLICATIONS  
ON FILE AT LV

- E-86 UCRL-95884 THE EFFECTS OF GAMMA RADIATION ON GROUNDWATER  
PREPRINT CHEMISTRY AND GLASS REACTION IN A SATURATED  
TUFF ENVIRONMENT  
-/EBERT, ET AL & VAN KONYNENBURG, 12/23/86
- E-101 UCRL-95961 COPPER CORROSION IN IRRADIATED ENVIRONMENTS.  
PREPRINT THE INFLUENCE OF H<sub>2</sub>O<sub>2</sub> ON THE ELECTROCHEMISTRY  
OF COPPER DISSOLUTION IN HCl ELECTROLYTE, 12/86  
-/SMYRL, ET AL, for Materials Research Society  
Symposium, Boston, Ma.
- E-84 UCRL-95962 HYDROGEN SPECIATION IN HYDRATED LAYERS ON  
PREPRINT NUCLEAR WASTE GLASS  
-/AINES, ET AL, 1/15/87  
\*ARGONNE NATIONAL LABORATORY
- E-102 UCRL-96318 ELECTROMAGNETIC EXPERIMENT TO MAP IN SITU WATER  
IN HEATED WELDED TUFF: PRELIMINARY RESULTS  
-/RAMIREZ, ET AL, 3/87
- E-117 UCRL-96555 THERMODYNAMIC DATA BASES FOR MULTIVALENT  
REV. 1 ELEMENTS: AN EXAMPLE FOR RUTHENIUM, 11/87  
PREPRINT -/RARD
- E-118 UCRL-96702 GEOCHEMICAL SIMULATION OF REACTION BETWEEN  
PREPRINT SPENT FUEL WASTE FORM AND J-13 WATER AT 25°C  
AND 90°C  
-/BRUTON, ET AL  
\*MATERIALS RESEARCH SOCIETY SYMPOSIUM, BOSTON
- E-113 UCRL-96703 GEOCHEMICAL SIMULATION OF DISSOLUTION OF WEST  
PREPRINT VALLEY AND DWPF GLASSES IN J-13 WATER AT 90°C  
-/BRUTON, 11/87  
\*MATERIALS RESEARCH SOCIETY SYMPOSIUM, BOSTON
- E-119 UCRL-96816 PRELIMINARY EVALUATION OF AN ELECTROMAGNETIC  
EXPERIMENT TO MAP IN SITU WATER IN HEATED  
WELDED TUFF, 2/87  
-/DAILY, ET AL
- E-132 UCRL-96926 HYDROLOGICAL PROPERTIES OF TOPOPAH SPRING TUFF  
UNDER A THERMAL GRADIENT LABORATORY RESULTS  
-/LIN, ET AL 4/88

DN3/NEVADA STATE PUBLICATIONS ON FILE AT LAS VEGAS

- H-3 ENVIRONMENTAL PROGRAM PLANNING FOR THE PROPOSED HIGH-LEVEL NUCLEAR WASTE REPOSITORY AT YUCCA MOUNTAIN, NEVADA (NWPO-TR-001-87), STATE OF NV, 8/87
- H-2 HIGH-LEVEL RADIOACTIVE WASTE IN NEVADA, BULLETIN 87-14 -/LEGISLATIVE COMMISSIN OF THE LEGISLATIVE COUNSEL BUREAU, STATE OF NV, 8/86
- H-1 NEVADA COMMISSION ON NUCLEAR PROJECTS, REPORT OF THE - 11-86, Prepared for Presentation to The Governor and the 64th Session of the Nevada Legislature, Grant Sawyer, Chairman
- H-5 NEVADA COMMISSION ON NUCLEAR PROJECTS, REPORT OF THE - 11/88, Prepared for Presentation to the 65th Session of the Nevada Legislature, Grant Sawyer, Chairman
- H-4 (Gray Binder) STATE OF NEVADA COMMENTS ON THE US DOE CONSULTATION DRAFT SITE CHARACTERIZATION PLAN, YUCCA MOUNTAIN SITE, NEVADA RESEARCH AND DEVELOPMENT AREA, NEVADA, COMPILED BY AGENCY FOR NUCLEAR PROJECTS/NUCLEAR WASTE PROJECT OFFICE, 9/88